

Clean Claims

1. A portable masonry, mixing and measuring tool for supporting bonding materials prior to application, said tool comprising:

a sheet of high molecular high density polyethylene, said sheet having a thickness of less than two inches, a width of less than two feet and a height of less than four feet,

a stabilizing bottom support layer made of temperature resistant plastic bonded to said sheet, and,

an integrally formed scale routed in said sheet for measuring selected amounts of bonding materials.

2. The portable masonry, mixing and measuring tool as recited in claim 1, said tool further comprising an integrally formed handle.

3. The portable masonry, mixing and measuring tool as recited in claim 1, said tool further comprising a square integrally formed in said tool.

4. A portable masonry, mixing and measuring tool for supporting bonding materials prior to application, said tool comprising:

a sheet of high molecular high density polyethylene, said sheet having a thickness of less than two inches, a width of less than two feet and a height of less than four feet, said sheet having a mixing surface, said mixing surface having a top edge, a right edge, a left edge, and a bottom edge, a stabilizing bottom support layer made of temperature resistant plastic, and

a scale, said scale provided on said mixing surface for measuring selected amounts of

bonding materials.

5. The portable masonry, mixing and measuring tool as recited in claim 4, said tool further comprising an integrally formed handle.

6. The portable masonry, mixing and measuring tool as recited in claim 4, said tool further comprising a square integrally formed in said tool.

7. A portable masonry, mixing and measuring tool for supporting bonding materials prior to application, said tool comprising:

a sheet of high molecular high density polyethylene, said sheet having a thickness of less than two inches, a width of less than two feet and a height of less than four feet, said sheet having a mixing surface, said mixing surface having a top edge, a right edge, a left edge, and a bottom edge, and

a stabilizing bottom support layer made of aluminum bonded to said sheet.

8. The portable masonry, mixing and measuring tool as recited in claim 7, said tool further comprising a square integrally formed in said top support layer.

9. The portable masonry, mixing and measuring tool as recited in claim 7, said tool further comprising an integrally formed handle.